

JAUNAM MOITSUI

MODEL 1625A Active AC / DC Current Shunt

Ballantine Laboratories, Inc., 9 Saddle Rd., Cedar Knolls, New Jersey, 07927, U.S.A. Phone: (201)984-1900 FAX: (201)984-1479

YTNARRAW

This Ballantine Laboratories, Inc. product is warranted against defects in materials and workmanship for a period of one year from the date of shipment, except for batteries, electron tubes, vacuum thermal elements, and certain other components, if any, listed in this manual. Ballantine Laboratories, Inc. will, at its option, repair or replace products which prove to be defective during the warranty period provided they are product are not covared by this warranty, NO OTHER WARRANTIES product are not covared by this warranty, NO OTHER WARRANTIES product are not covared by this warranty period provided the product are not covared by this warranty period provided the product are not covared by this warranty procedures as listed in this manual have been followed. Repairs necessitated by misuse of the product are not covared by this warranty. NO OTHER WARRANTIES this manual have been followed. Repairs necessitated by misuse of the product are not covared by this warranty.

CERTIFICATION

Ballantine Laboratories, Inc. certifies that this equipment meets all applicable Ballantine specifications at time of shipment from the factory as determined by thorough testing and inspection. Ballantine further certifies that its measurements are traceable to the United States National Bureau of Standards. All instruments used in calibrating Ballantine products are standardized by systematic reference calibrating Ballantine products as described in the validation procedures shown below.

ВЕРЕРЕИСЕ ЭТАИDARDS

\$8N-%T	1V-300V	ZHWOOOT-ZHWOT
T%-NBS	V2.50-VDOL	DC-700MHz
%SC*0	0.5V-100V	DC-30MHz
%50°0	V001-V2.0	ZHWOT-ZHOZ
%700°0	V002-V2.0	ZHXOS-ZHOZ
%£00,0-200,0	10mV-750V	DC

монкій зтайранов

THERMAL VOLTAGE CONVERTERS, BALLANTINE 1397A TRAUSFER STANOARO, BALLANTINE 440 MICROPOTENTIOMETERS, BALLANTINE 440 RATIO TRANSFORMERS, GERTSCH

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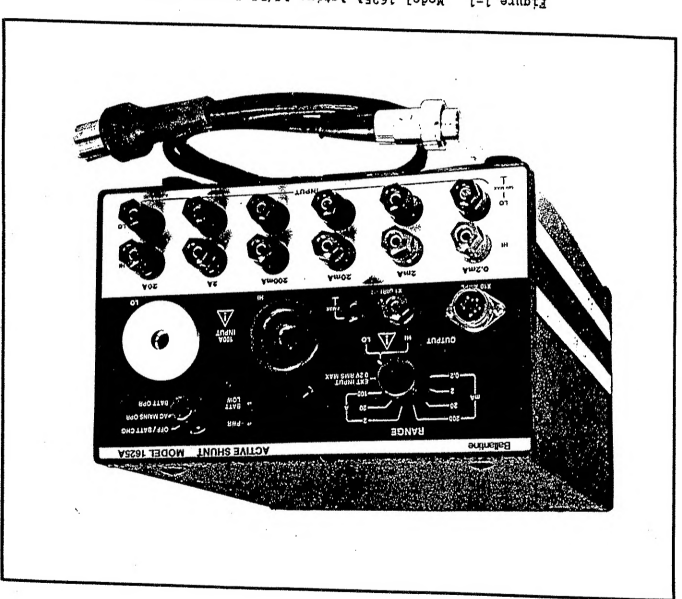


Figure 1-1. Model 1625A Active AC/DC Current Shunt

CENERAL INFORMATION 1

1-1. INTRODUCTION

passed over the shunt resistors, and exhausted at the fan rear panel. DC power is provided for the fan. The fan is operable when using 100, 120, 220, and 240 voits 50 to 400 Hz ac mains power. The internal batteries will provide fan power when operating the 1625A off line.

i-7. The 1625A is housed in a rugged all aluminum enclosure which is fully shielded for EMI considerations. The instrument has sturdy die cast end tramas, side enclosure extrusions, and vinyl clad covers. The enclosure conforms to EIA half rack 5.25 inch high standards and may be rack mounted or used on the lab bench or in portable applications.

I-8. SPECIFICATIONS

1-9. Specifications for the 1625A Active Current Shunt are listed in Table 1-1.

1-10. AVAILABLE ACCESSORIES

i-ii. Table i-2 lists the available accessories.

TABLE 1-2. AVAILABLE ACCESSORIES

Half rack cover plate for 800-86	1-75001-85
2.25-inch mack height	
Rack mount kit for 2 half rack units	09000
	90-008
ping (white) at each end	
i meter cable, #2 gauge, 100 Ampere	
A got manage of aldes ander ?	88-10123-1
bing (red) at each end	
1 meter cable, #2 gauge, 188 Ampere	
and the same of sides nated	88-10122-1
ping (red) and spring clip	
2 meter cabie, #2 gauge, 166 Ampere	a Sausa II.
sand on anima Ct aldan nates C	88-10121-1
plug (white) and spring cilp	
2 meter cable, #2 gauge, 188 Ampere	
and the same of alder nates C	1-02101-88
188 Ampere plug (White)	9-40097-70
(1741) 411/4 5444 991	9-62291-12
188 Ampere plug (Red)	0-00007-10
(1.0)	21-10228-0
DESCRIPTION	PART NO.
	8ALLANTINE

1-2. The Hodel 1625A Active Current Shunt is a precision AC/DC shunt. It incorporates seven decade shunt range from 200 uA full scale to 100 Amperes. Each shunt range has its own current input terminals and a selector switch provides access to the voltage output terminals of each shunt resistor. A single set of binding posts conveniently provides output voltage to the measuring conveniently provides output voltage to the measuring voltageter. The performance of the shunt resistors voltageter. The performance of the shunt resistors permits using the 1625A as a laboratory standard as well set a general purpose measuring instrument.

1-3. A stable precision low noise instrumentation amplifier is incorporated to buffer the voltage output terminals of the ahunt resistors. The amplifier has a precisely adjustable gain of 18 so that the output precisely adjustable gain of 18 so that the output 200 ohms per volt AC/DC transfer device. Sensed output fer standard meanitain accuracy and measuring integrity from dc to well beyond 108 kHz. The precision amplifier to the thermal integrity from dc to well beyond 108 kHz. The precision amplifier permits the shunts to operate at lowest power and siso drive an AC/DC transfer device. Internal rechargeable drives an AC/DC transfer device. Internal rechargeable drives and expensive not a secure of the precision.

1-4. The availability of a precision amplifier peralts all the current input to the shunt resistors to flow without bypassing measured current to the AC/DC transfer device. This avoids the otherwise limiting condition which restricts passive shunts to a low current of 2,5 mA when used with thermal transfer standards.

1-5. The compliance voltage of the abunts is less than 8.25 volts at full scale for each range except the 180 Ampere range which has a compliance voltage of only 125 mV. Each shunt is a highly stable ac/dc resistor connected in a four terminal configuration. A compensated adjustable network controls voltage output to a precise of and ac current to voltage conversion. The shunt resistor made of a specially heat treated alloy shunt resistor made of a specially heat treated alloy developed by Ballantine. These shunts are highly stable shunt resistor made of a specially neat treated alloy with a low temperature coefficient of resistance of with a low temperature coefficient of resistance of specially is sometimes. This sesures rapid settling time with best accuracy and minimum rapid settling time with settling ti

1-6. Forced air cooling is provided by a tan mounted on the rear panel. Outside air is pulled in by the fan,

IYPE: 4 terminal networks with calibration adjustments for each network.

Au 885	. ¥0*5¥ .	41.0±	#10.01	7 900 T	Am S.P
Am S	191101	\$1.61	*10.01	ō 00;	A# S
AM BS	401.0±	41.8±	410.01	7 0 T	Am 02
A# 602	101.01	\$1.6±	\$10.01	8.1	A# 662
A S	101.01	#1.61	*10.01	8 1.9	2 A
A 02	10.5% (5 KH2)	41.0 1	\$10.61	Q 10.0	20 A
A 661	•	*1.01	10.0154	Q 100.0	A 601
(DC + AC rms)	IO KHS	₹Į KHZ	ACCURACY	AVENE	KVNEE
TU9NI .XAM	CURACY	DA DA	00	NOWING SHOW	201110

Accuracy: Stated for 1 year at 23°C ±2°C. Expressed accuaracy of volts output to current input add ±10 uV to all percentage limits.

Shunt Output Voltage: 200 mV full scale on all ranges, except 100 mV full scale on the 100 A range.

Shunt Output Leading: 1 Megohm shunted by less than 100 pF.

AMPLIFIER

601n: 10.000

Accuracy: 150 ppm 110 uV at dc. Adjustable with rear panel accessible control.

Offset Voltage: Less than 18 uV. Adjustable to ZERD with rear panel accessible control.

Frequency Response: 10.01% to 1 kHz

10.025% to 18 KHz

Input Resistance: 18 Megohms across input binding posts. Differential, balanced to output common.

Input Overvoltage Protection: 300 V rms (448 V ac peak) applied continuously.

Output Resistance: Less than 0.01 Dhms when using sense leads.

Output Voltage (rms): 2 V rms or 14 V peak.

Maximum Dutput Current: 175 mA {do or so peak}. Protected against damage with continuous short circuits.

. sudding and flut not needed on said the cutput.

Common Hode Rejection: 90 dB (dc to 60 Hz).

Common Mode Voltage: 118 Volts max.

Distortion and Noise: 378 dB below full scale, rms output over a bandwidth of dc to 18 kHz.

Power Source: AC mains or internal rechargeable battery.

Amplifier Output: Four wire output through 5 pin female DIN connector. Uses Hodel 16251A & wire sense cable accessory with 874 output connector.

GENERAL SPECIFICATIONS

Model Rilogs high current female terminals. Input Terminals: Gold plated universal binding posts on all ranges, except 100 A range which uses Superior

Output Terminals: Gold plated universal binding posts.

ENVIRONMENTAL CHARACTERISTICS:

-40 to +65°C storage with NiCad batteries Iemperature: 0 to 50°C operating

90\$ R.H. to 50°C (noiteensonoo on) 3.83 ot .H.R #30 :YtibiauH

Spock and Vibration: MIL-T-28800, Class 5

Altitude: 3 km (10,000 feet) operating

15 km (15,000 feet) storage

Ventilation: Forced air (fail) cooled.

Off Ground Operation: 150 Volts (do or ac peak)

<u>CENERAL</u>

19235

133.4 mm (5,25 in.) : AUDTON

216 mm (8.5 in.) **Y**IPTH

384.8 mm (12 in.) : प्रवरत

4.32 kg (9.5 1ba.) Hetapt

Shipping: 6 kg (15 1bs.)

POWET: 100/120/220/240 Volts 110% 50 to 60 Hz; 10 H

.Internal rechargeable MiCad batteries operate amplifier "off line" for 8 hours.

Recharge batteries in it hours with mains power switch set to OFF.

YCCEZZOKIEZ BKONIDED

Instruction Manual External sense cable 68 cm (25 inches) 5 pin DIM connector to 874 output connector, Hodel 16251A. AC Mains Power Cable

YCCESSORIES PARIFYBRE

88-10121-1 2 meter cable, #2 gauge, 100 A plug (red) with spring tip termination. 88-10128-1 2 meter cable, #2 gauge, 100 A plug (white) with spring tip termination. Model 1628A 188 A Transconductance Amplifier

1-12.INSTRUMENT AND MANUAL IDENTIFICATION

of this manual and must coincide with the first three digits of the serial number of your instrument. Addendum sheets attached to this manual will define technical corrections or differences between your instrument which may have a higher configuration code and the unit described in this manual. It applicable, back dating information for instruments having lower configuration control code for instruments having lower configuration control code

1-13. These Ballantine instruments are identified by a two section serial number. The first three digit section identifies the configuration control code. The configuration control code number also appears on the front page

NOIL INTRODUCTION

c. 198 to 242 volts (220 volts nominal)

d. 216 to 264 volts (248 volts nominal)

All instruments operate over the power frequency range of 50 to 400 Hz. Always verify that the ac mains voltage as shown in selector is set to the proper voltage as shown in Figure 2-1.

CAUTION

Failure to connect the instrument to match the operating line voltage will damage the instrument and may void the warranty.

The instrument should be operated from a power source with its neutral at or near ground (earth) potential.

The instrument is not intended for operation from two phases of a multiphase ac system or across the legs of a single-phase, three-wire ac power system. Creat factor (ratio of peak voltage to ras) should be typically within the range of 1.3 to 1.6 at -101/48t of the nominal ras mains voltage. Use a true ras responding voltaget, such as the Bailantine Hodel 3638h, to measure the ac mains power voltage.

2-9. The instrument may also be operated from internal rechargeable Wickel Cadmium batteries. Battery operation may be selected with ac mains power connected or fully disconnected for oif ground floating operation. Fully charged batteries will operate the amplifier and fan for B hours. With ac mains power connected, the batteries may be fully charged within it hours when the POWER selector switch is set to OFF/BAT CHG. Upon receipt of the instrument, or after extended storage, the batteries the instrument, or after extended storage, the batteries the instrument or after extended storage, the batteries the instrument.

N-10. GROUNDING REQUIREMENTS

2-11. To assure the safety of operating personnel, the U.S. D.S.H.A. (Occupational Safety and Health) requirement and good engineering practice mandate that the instrument panel and enclosure be 'earth' grounded. All Sallantine instruments are provided with an Underwriters Sallantine instruments are provided with an Underwriters (U.L. and C.S.A.) listed three conductor

2-2. This section contains information and instructions necessary for the 1625A Active Current Shunt. Details are provided for initial inspection, ac mains power connection, grounding safety requirements, installation, and repacking for storage or shipment.

2-3. UNPACKING AND INITIAL INSPECTION

2-4. Unpacking and handling of the instrument requires only the normal precautions and procedures applicable to the handling of sensitive electronic equipment. The contents of all shipping containers should be checked for contents of all shipping containers should be checked for included accessories and certified against the packing alip to ascertain that the shipment is complete.

S-5. PERFORMANCE CHECKS

2-6. This instrument was carefully inspected for mechanical and electrical performance before shipment from the factory. It should be tree of physical defects and in perfect electrical order upon receipt. Check the instrument for damage in transit and perform the electrical performance verification procedure outlined in section 5. If there is indication of damage or deficiency, see the varranty in this manual and notity your local Ballantine tield engineering representative or the factory.

CYNTION

It is recommended that the operator be fully familiar with the specifications and all sections of this manual. Failure to do so warranty and the accuracy which Sallantine has engineered into your instrument.

Z-V. POWER REQUIREMENTS

2-8. The instrument may be operated from any one of the following ac sources:

a. 90 to 110 volts (100 volts nominal)

b. 108 to 132 volts (120 volts nominal)

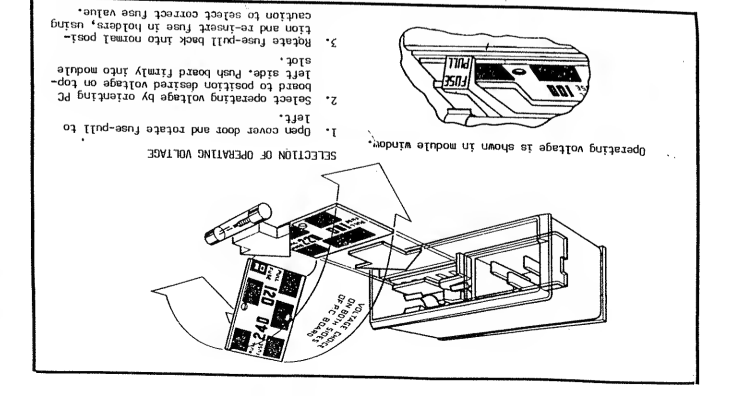


Figure 2-1. Voltage Selecting and Fused Receptacle Printed Circuit Board Location and Orientation

S-TP* BENCH WORNLING

2-16. The instrument is shipped with plastic feet and tilt bail in place ready for use as a bench instrument, A side carry handle is provided for easy portability. See Figure 2-2 for outline dimensions.

N-IA: RACK MOUNTING

2-18. The instrument may be rack mounted in a standard 19 inch EIA rack using the Model 800-86 rack mount kit. One or two instruments may be mounted, use of cover plate only one instrument is to be mounted, use of cover plate 38-18037-1 is required. See Figure 2-3 for outline dimensions.

2-19. To rack mount, remove the handle as well as the feet and tilt stand from the bottom cover. Set the instrument with its bottom cover attached into the rack mount frame and fasten it to the rack mount shelf. Use four screws to attach the bottom cover to the rack mount shelf.

2-28. Do not mount the 16254 into a rack where high temperatures or large temperature variations occur. Do not locate the instrument near large magnetic or electrostatic fields so as to avoid measurement error.

power cable, which when plugged into an appropriate power receptacle, grounds the instrument. The long offset pin on the mala end of the power cable carries the ground wire to the enclosure of the instrument.

2-12. To preserve the safety protection feature when operating the instrument from a two contact outlet, use a three prong to two prong adapter and connect the green lead on the adapter to an learth ground.

MYKNING

Always earth ground the enclosure of the instrument using the ac mains power cable or through the case ground binding post on the hazard to the operator when using the instrument in off ground floating operation.

S-13. INSTALLATION AND MOUNTING

Z-16. The instrument is fully solid state and the shunt resistors dissipate considerable power. Forced air cooling is incorporated. However, the instrument should not be operated where the mabient temperature exceeds 50°C (122°F), when the relative humidity exceeds 95% or condensation appears anywhere on the instrument.

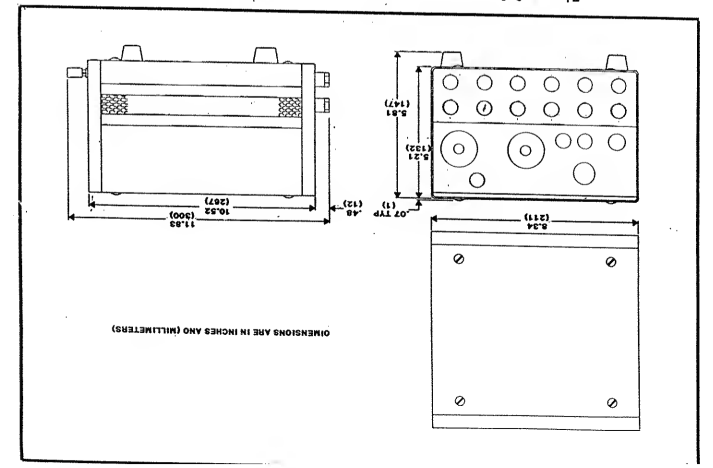


Figure 2-2. Model 1625A Outline Dimensions Bench Mount

a. If the original wrappings, packing material, and container have been saved, repack the instrument and accessories originally shipped to you. If the original container is not available, one may be purchased through the Ballantine Service Department at the factory.

b. Be certain the carton is well sealed with strong tape or metal straps.

c. Mark the carton with the model number and serial number with indelible marking. If it is to be shipped, show sending address and return address on two sides of the box and cover all previous shipping labels.

2-26. If the original container is not available, proceed as follows:

a. Before packing the unit, place all accessories into a plastic bag and seal the bag.

b. For extended storage or long shipping only, use U.S. Government Packaging Method II C and tape a two unit bag of desiccant (per MIL-D-3464) on the rear cover.

c. Place a 13 cm (5 inch) by 20 cm (8 inch) piece of stundy cardboard over the front panel for protection.

2-21. SHORT TERM STORAGE

2-22. If the instrument is to be stored for a short period of time {less than three months}, place cardboard over the panel, and cover the instrument with suitable protective covering such as a plastic bag or strong kraft protective covering such as a plastic bag or strong kraft covered unit in a clean dry area that is not subject to covered unit in a clean dry area that is not subject to extreme temperature variations or conditions which may extreme temperature to condense on the instrument.

N-23. LONG TERM STORAGE OR REPACKAGING FOR SHIPMENT

2-24. If the instrument is to be stored for a long period or shipped, proceed as directed below. If you have any questions, contact your local Ballantine field engineering representative or the Ballantine Service engineering representative.

2-25. If the original Ballantine supplied packing is to be used, proceed as follows:

d. Place the instrument into a plastic bag and seal the bag.

e. Wrap the bagged instrument and accassories in one inch thick flexible cellular plastic film cushioning material (per ppp-C-795) and place in a barrier bag (per MIL-B-131). Extract air from bag and heat seal.

1. Place bagged instrument and accessories into a 250 mm (10 inch) x 200 mm (0 inch) x 310 mm (12 inch) tiber board box (per PPP-B-363 type CF, class WR, variety SW, grade V3C). Fill additional spaces with rubberized hair or cellular plastic cushioning material. Close box in accordance with container specifications. Seal with sturdy water resistant tape or metal straps.

g. Mark container "DELICATE INSTRUMENT", "FRAGILE", etc. Mark instrument model and serial number and date of packaging. Affix shipping labels as required or mark according to MIL-SID-129.

If the instrument is to be shipped to Ballantine for calibration or repair, attach a tag to the instrument fully identifying the owner (with contact, company name, address, telephone number) and complete details indicating the problem, symptoms, test method used, and service or repair to be performed. Always include the model and serial number of the instrument on the tag. If possible ship by air freight. In any correspondence, by air freight. In any correspondence, complete serial number, work authorization order, and date and method of shipment to order, and date and method of shipment to order, and date and method of shipment to

 $\lambda-\chi\gamma$. Always contact factory for authorization and a control number $\overline{\rm BEFORE}$ shipping to Ballantine.

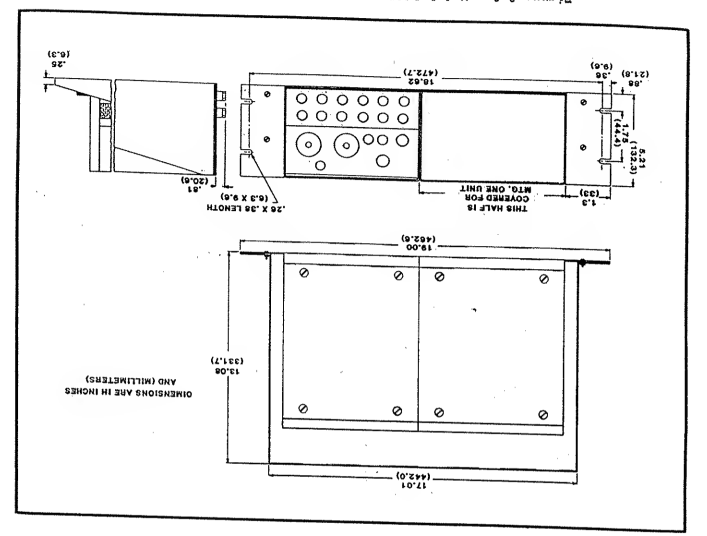


Figure 2-3. Model 1625A Outline Dimensions Rack Mount

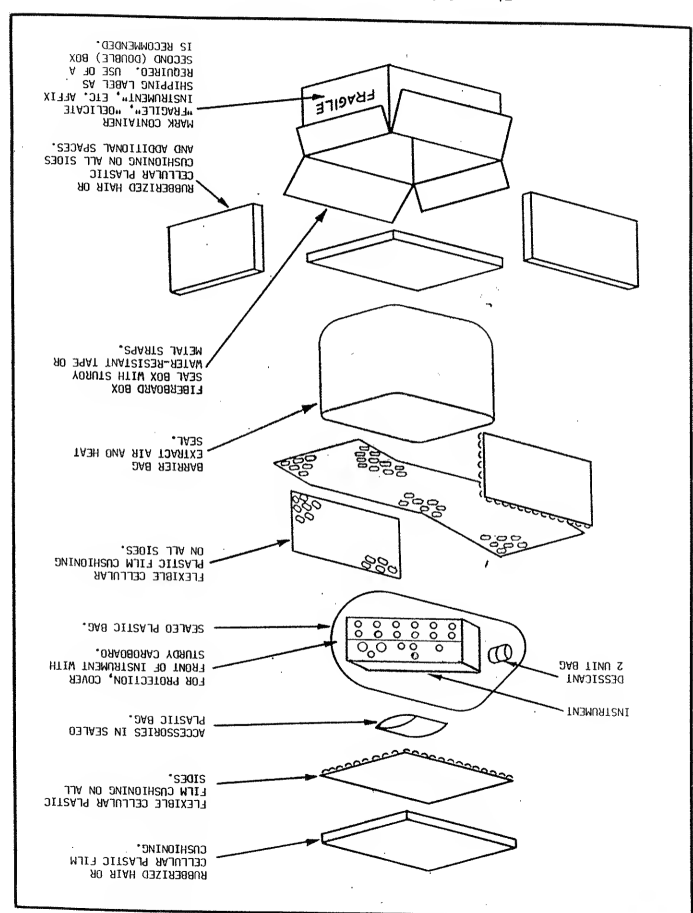


Figure 2-4. Model 1625A Packing Diagram

TABLE 2-1. SAFETY CONSIDERATIONS

SAFETY CONSIDERATIONS

JAAHHH

and ANSCI C39.5, "Safety Requirements for Electronic Measuring Apparatus". This is a Safety Class 1 instrument. This instrument has been designed considering IEC Publication 348

to ensure safe operation and to retain the instrument in safe condition. This manual contains information, cautions, and wamings which must be followed by the service person

WARNINGS

SAFETY

terminal is connected to the earthed pole of the power source. If this instrument is to be energized via an autotransformer for voltage reduction, make sure the common

the use of an extension cord (power cable) without a protective conductor (grounding). in a socket outlet provided with a protective earth contact. The protective action must not be negated by connected to the protective conductor of the (mains) power cord. The mains plug shall only be inserted BEFORE SWITCHING ON THE INSTRUMENT, the protective earth terminals of this instrument must be

must be avoided. delay, etc.) are used for replacement. The use of repaired fuses and the short-circuiting of fuse holders Make sure that only fuses with the required rated current and of the specified type (normal blow, time

made inoperative and be secured against any unintended operation. Whenever it is likely that the protection offered by fuses has been impaired, the instrument must be

GROUNDING

prohibited, ing the protective earth terminal is likely to make this instrument dangerous. Intentional interruption is Any interruption of the protective (grounding) conductor (inside or outside the instrument) or disconnect-

HIGH VOLTAGE

are qualified to do so and adheré to all lockout/tagout requirements. tric shock, do not perform any servicing other than that contained in the operating instructions unless you Warning - These servicing instructions are for use by qualified personnel only. To avoid dangerous elec-

CAUTION

LINE VOLTAGE SELECTION

that the correct fuse is installed. power source. Verify that the power transformer primary is matched to the available line voltage. Verify BEFORE SWITCHING ON THIS INSTRUMENT, make sure the instrument is set to the voltage of the

екопиріие

sufficient.) connected to the protective (earth) ground. (Grounding one conductor of a two conductor outlet is not BEFORE SWITCHING ON THIS INSTRUMENT, ensure that all devices connected to this instrument are

correctly. the instrument. If the instrument is operated without reading the instructions, it may not operate This symbol: $\overline{\bigtriangleup}$, which appears on the instrument means: Read the instruction manual before operating

SAFETY SYMBOLS

General Definitions of Safety Symbols Used On Equipment or in Manuals



egainst damage to the instrument. necessary for the user to refer to the instruction manual in order to protect Instruction manual symbol: the product will be marked with this symbol when it is



1000 volts must be so marked). Indicates dangerous voltage (terminale fed from the interior by voltage exceeding



connected to ground before operating instrument. a fault. Used with field wiring terminals to indicate the terminal which must be Protective conductor terminel. For protection against electrical shock in case of



Low-noise or noiseless, clean ground (earth) terminel. Used for a signal common,



as well as providing protection against electrical shock in case of a feult. A terminal marked with this symbol must be connected to ground in the manner described in the installation (operating) manual, and before operating the equipment.



which normally includes all exposed metel structures. Frame or chassis terminal. A connection to the frams (chassis) of the squipment



Alternating current (power line).



Oirect current (power line).





Alternating or direct current (power line).



The WARNING sign denotes a hazerd. It calls ettention to a procedure, practice,



condition or the like, which, if not correctly performed or adhered to, could result in injury or death to personnel.







NOITUAD

The CAUTION sign denotes a hazard. It cells ettention to an operating procedure, practice, condition or the like, which, if not correctly performed or edhered to, could result in damage to or destruction of part or all of the product.

The NOTE sign denotes important information. It calls attention to procedure, prectice, condition or the like, which is essential to highlight.

ii)		
	;	
	· ·	
	-	
i		

OPERATING INSTRUCTIONS

(VOLTAGE OUTPUT) and are not intended to provide any measurement current or output current. The VOLTAGE OUTPUT sense terminals are connected directly across the calibration adjustment divider of the shunt resistor selected by the RAMGE switch.

5-ii. Each shunt resistor is paralleled by an adjustable resistive voltage divider which provides absolute calibration of 188 mV output, for half scale input. This is applicable to do as well as ac input currents. The output is direct reading and no calculations involving shunt resistance are required to determine the do or rms walue of the measured current.

3-12. Output voltage for dc must be measured with a 6.5 digit precision dc voltmeter having 18 Hegohm input resistance and an accuracy of nominally 18.865%.

3-15. When current is passed through a shunt, the voltage (E=1R) developed across the shunt voltage output does not include the voltage drop of the connections leading to the shunt. There are no paralleling loads such as the thermal element in an AC/DC transfer voltmeter. The output voltage from sansing terminals of voltmeter. The output voltage trom sansing terminals of voltmeter. The output voltage trom sansing terminals of the output voltage trom sansing terminals of the output to full scale current and is linear and stable over the rated range.

3-14. Table 3-2 shows the parameters of the 1625A shunt range.

3-15. CERTIFICATION

3-16. The shunt resistors in the 1625A are certified at dc by connecting the shunt in series with a certified resistor. A stable dc current is passed through both the reference shunt and the 1625A under test. The current is established precisely at the reference shunt by measuring the measuring current is known, the voltage drop is the measuring current is known, the voltage drop is measured at the 1625A VOLTAGE OUTPUT terminals and compared to the full scale RANGE value. As an example, a precise i ampere current in the 2 A RANGE will provide precise i ampere current in the 2 A RANGE will provide

3-1. INTRODUCTION

5-2. This section contains instructions and information required for the operation of the Ballantine Hodel 1625A Active AC/DC Current Shunt. Included are identification of controls, connectors, and indicators as well as turn of controls, connectors, and instructions.

3-3. CONVECTORS, INDICATORS, AND

3-4. The instrument controls, indicators, and connectors are identified in Figure 3-1 and 3-2, and in Table 3-1.

3-5. POWER REQUIRMENTS

3-6. For AC mains power and internal battery operation see paragraph 2-18 for grounding safety requirement. See Figure 2-1 for fuse replacement instructions. Use only a 8.25 Å, 258 Y fuse for continued protection against fire and accidental overload.

3-7. FORCED AIR COOLING

3-8. The 1625A is provided with an internal cooling fan to assure the stability and accuracy of the shunts. It is especially important for the high current ranges of 2 A, 20 A, and 100 A. The fan pulls in air, passes it over the shunts, and exhausts it through openings in the rear panel. The fan uses do power and may be operated from the internal battery when the instrument is operated from the internal battery when the instrument is operated off-line without ac mains connections.

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To assure shunt accuracy specifications do not apply input current to the shunts unless the fan is energized. Do not obstruct the air intake and exhaust openings.

3-9. CURRENT MEASUREMENTS

3-19. The 1625A uses a four terminal current shunt configuration. Two terminals (CURRENT INPUT) are used to conduct the current to be measured. The RANGE selector conduct the used to select the voltage sense terminals switch is used to select the voltage sense terminals

TABLE 3-1. CONTROLS, INDICATORS, AND CONNECTORS

10 turn control adjusts amplifier X10 gain.	¥1-R5	PHPL GAIN Adj	۷۲
Case earth ground terminal,	SC-2A		91
with internal battery (off-line) operation.			
Amplifier with ac mains power, or Amplifier	r	,	
3 position sultch selects Amplifier OFF,	¥5-25	1944 I - 3 (134)	,,
	03 04	AUG JAMA	12
requires recharging.			
internal battery voltage is low and			
Red indicator lemp illuminates when	\$2-021	OJ TA8	۶ĩ
amplifier external voltage input.			
current shunt resitors or selects precision			
Selects Voltage Output from one of			
B position RANGE selector rotary suitch.	7A 7U		
A STATE OF THE STA	12-5A	K YN e E	13
sense access 5 pin connector.			
Precision ampititer current output and	¥5-15	TU9TUO	15
•		* «	V,
input connector.		,	
precision amplifier external voitage Hi			
Shunt voltage Hi output terminal and	921-SA	VOLTAGE OUTPUT HI	IJ
input connector.	et.		
precision ampititer external voltage to			
Shunt voltage to output terminal and	A2-121	VOLTAGE OUTPUT LO	0.7
	• • • • • • • • • • • • • • • • • • • •	OF INITIAL SOFT ON	81
current input.	¥5-11		
Hi and to terminals for 8.2 mA range	A2-16	8.2 MA HI AND LO CURRENT INPUT	6
, tudut	4 5- 19		
Hi and to terminals for 2 ms range current	81-2A	LO INT. INTUING OF ANY VII HIM -	_
, comment of the state of the s	ar	2 MA HI ANO LO CURRENT INPUT	8
·indui	A2-311		
the and Lo terminals for 28 mA range current	A2-110	SG WY HI WHO FO CORRENT INPUT	L
current input.	A7A =11	,	
Hi and to terminals for 200 mm Am open	210-24 810-24	10.007 1070000	
in the page and a featured of bus th	\$2-112	200 MA HI ANO LO CURRENT INPUT	9
· Judu J	45-11 <i>2</i>		
Hi and LO terminals for 2 A range current	V5-214	Z A HI ANO LO CURRENT INPUT	ç
		The state of the state of	a
*anduş	A2-117		
Hi and to terminals for A 62 noise th	A2-116	SBA HI ANO LO CURRENT INPUT	7
Hi terminal for 100 A range current input.	676_90	TIL 18 10 T 10 T	
then the second of the section of the	81C-5A	100 A CURRENT INPUT HI	ξ
to terminal for 100 A range current input	A2-319	1997 CURRENT INPUT LO	5
battery recharge in OFF position.			
Turns AC meins power ON or OFF. Allous	¥5-25	POWER ON-OFF/BAT CHG	Ţ
		POLICE ON DEFINE	<u> </u>
FUNCTION	OESIGNYLOB	ОК СОИИЕСТОЯ	'ON
	REFERENCE	CONTROL, INOICATOR,	INOEX

TABLE 3-1. CONTROLS, INDICATORS, AND CONNECTORS - Cont'd

Air exhaust port for cooling fan.		Fen Air Exhaust Port	52
Air intake port for cooling fan.		Fan Air Intake Port	33
AC mains power receptacie.	43- 11	Ac Mains Power Receptacie	SI
educate fire and ac mains shorts.		·	
0.25 A, 250 V fuse to provide protection	V2-61	Fuse	50
.enina.			
select 100, 120, 220, and 240 voits ac			
PC cend switch may be inserted 4 ways to	18-5A	Action Voltage Selector	6 I
amplifier output do offset voitage.			
10 turn control permits zero adjustment of	98-14	AMPL OFFSET Ads	18
NOTIONAL	JA ISDIAVA TA		
FUNCTION	REFERENCE OESIGNATOR	CONTROL, INDICATOR, OR CONNECTOR	NO. INOEX

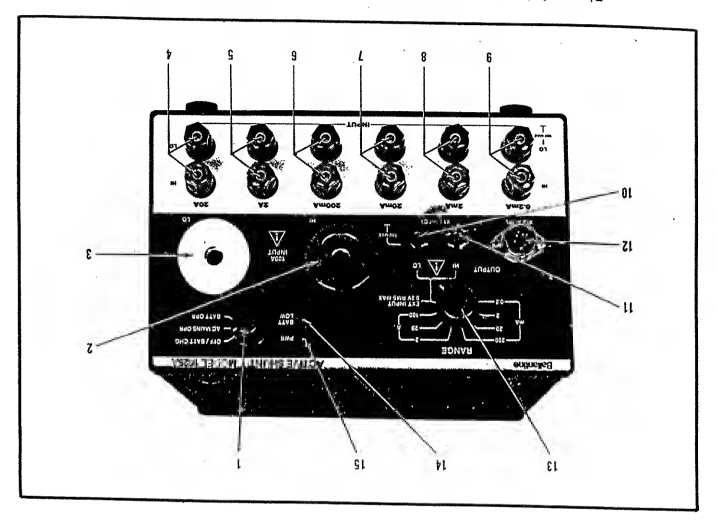


Figure 3-1. Front Panel Controls, Indicators, and Connectors

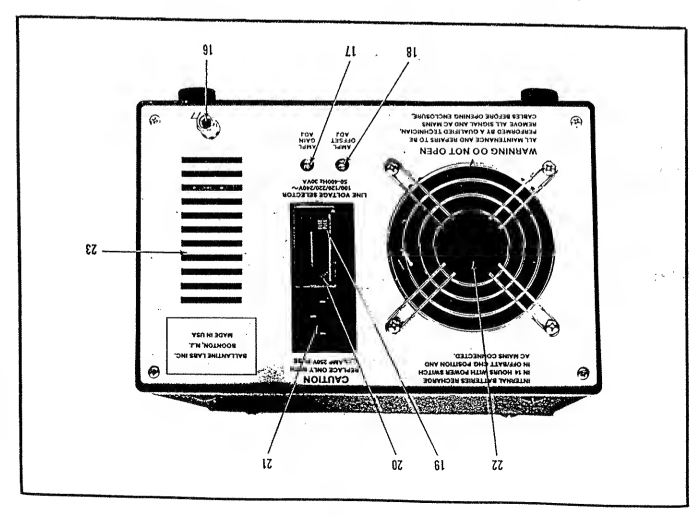


Figure 3-2. Rear Panel Controls, Indicators, and Connectors

TABLE 3-2. SHUNT PARAMETERS

L SCALE		CONPLIANCE VOLTAGE AT FULL SCALE INPUT	HESISTANCE NOMINAL	FULL SCALE VOLTAGE OUTPUT	RANGE
H T	I	Va est	Q 1100.0	100 #A	¥ 001
H Y	1	A# 0\$Z	9 119 9	200 mV	50 ∀
# 7	1	AW OSZ	9 11.9	200 mV	5.∀
# # 7	1	280 mV	1,1 2	V# 902	A# 002
Ma y		7\$0 m	77.5	V# 00S	A# 02
Hn 0	,	7\$0 WA	Ö \$0I	Vm 005	Am S
HD 2		V# 0\$2	7 0 S 0 T	200 mV	AM S.0

measured and connect the 1625A into the circuit to be measured using the CURRENT INPUT terminals of the 2 A RANGE. Consider the 1625A as if it were an ammeter. Sheer polarity by connecting the positive lead to the red 2 A circuit input terminal.

e. Energize the circuit under test and derive the measured current by using the following formula:

IF = 2 X EqAM

Eave = The DVM reading in voits

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For this example, 1.5 A do input current yields a 150 mV reading on the DVM.

3-23. To measure an ac current proceed as follows. A $175\,$ uA current measurement at 480 Hz is given as an example.

a. Connect the Ampiltier Voltage output cable to the LO INPUT connector of a Ballantine Model 1605A Autobalancing AC/DC Transfer Standard. Connect an terminals to serve as auxiliary de output voltmeter for the transfer standard.

b. Set the 1625A controls as follows:

AMPL. POWER INT BAT ARMSE ARMSE 0.2 mA

c. Zero the AMPL OFFSET by connecting the OC DVM to the amplitter output cable 874 connector by adjusting the AMPL OFFSET control for zero il uv as indicated by the DVM.

d. Set the 1605A transfer standard controls as

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 Vn10 KECACTE
 OŁŁ

 HODE
 PO10 NOKH

 KYNGE
 J fo 5 A

 TOCAL/KEHOIE
 LOCAL

e. 5et the controls of the auxiliary 6.5 digit DVM connected to the 1605A to DC VOLT5, AUTO RANGE, FILIER, TRIGGERED. Average 10 readings over 10 seconds after the DVM is triggered.

1. Remove power from the ac circuit to be measured and connect the 1625h into the circuit to be

3-17. Once the dc calibration is verified, ac may be aubstituted for dc and certification repeated using an accordance for a sanderd to establish AC/DC difference correction with frequency for the 1625A. The 1625A performing ac verifications with AC/DC transfer standards since the VOLIAGE DUTPUT of the 1625A is not intended for since the VOLIAGE DUTPUT of the 1625A is not intended for since the VOLIAGE DUTPUT of the 1625A is not intended for solutional performing these certificate of the reference shunt when performing these certificates of the reference shunt when performing these measurements to assure the calibration.

3-18. USING THE PRECISION AMPLIFIER

provided with the instrument. best results use the Model 16251A sensed output cable standards and other loads with high current demands. For even when driving the thermal elements of ac/do transfer Impedence and assures integrity of the Xi8 gain setting Sensing of the output leads provides lowest output capability for output current levels beyond 60 mA. instrument. A power output stage provides 50 ϱ drive driver adjustment accessible from the rear panel of the of ten by means of the AMPL OFFSET and AMPL GAIN screw-The Precision Amplifier may be adjusted for an exact gain maintenance of the precision calibration of the shunt. current from the shunt resistor and thereby assures shunt. The amplifler does not bypass any measuring has very high input impedance and does not load the VOLTAGE OUTPUT from the shunt resistors. The amplifier 3-19. The Precision Amplifier is used to buffer the

3-20. The Precision Amplifier operates from ac mains of internal battery power. For best results choose internal battery power. Keep the battery fully charged. Recharge batteries overnight when the red LED BATT LOW indicator is illuminated.

3-21. OPERATION

3-22. Reference the previous paragraphs and use the following procedure to operate your 1625A, A I, 5 A dc current is used as an example,

a. Set the 1625A controls as follows:

RANGE 1N1 BAT

b. Connect a 6.5 digit voltmeter with 1 uV resolution to the VOLTAGE OUTPUT terminals. The HP 3456A OVM is an appropriate voltmeter.

c. Select 288 my range on the DVM.

d. Remove power from the dc circuit to be

measured using the CURRENT INPUT terminals of the 0.2 mA

S. Energize the circuit under test and operate the tansfer standard, Trigger the auxiliary DC DVM when the 1605A READ light illuminates and take a 10 reading average over 10 seconds with the DVM, Read the auxiliary DVM and derive the measured current using the formula

IM = 8 X EqAM

In = Measured current S = The full scale shunt range S = The full scale shunt range in volts average = Ins auxiliary DVM readings in ten seconds

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A simple one range thermal converter such as 540B may also be used as the Bc/dc transfer 640B may also be used as the Bc/dc transfer

ACCEPTANCE TEST PROCEDURE

TEST EQUIPMENT LIST FOR MODEL 1625A

1 MO resistor

Calibration Tool

terminals both ends

Transconductance Amplifier
AC Calibrator
Digital Voltmeter
AC Voltmeter
Distortion Analyzer
Dial-A-Volt Voltage Reference
Reference unit - calibrated against the
in-house standard
Digital Multimeter
(1) Double Banana both ends
(1) Single Banana both ends
(3) RS 100G Superior Electric male

Ballantine 1620A

Yelthley Nanovoltmeter #191
Fluke 931AB
Fluke 931AB
General Resistance DAV460
Ballantine 1625A
Test Cables
Test Cables

Sprague Goodman JFD 5284 Ballantine 12-12600-0A

1.0 CURRENT SHUNT ASSEMBLY (89-11368-1)

qU-1e2 duamqiup3 1.1

a. 1620A Transconductance Amplifier
Power Switch 0M
Standby/Operate Standby
Range 200 uA
Output Connectors See Figure 1
Input Terminals Connect Oial-A-Volt set to 1.0 volt out

b. 1625A Unit Under Test and reference unit shunts - see Figure 1

Sense Outputs (XI) - Connect the DVM to the XI direct output. Install a 1 M2 termination resistor to the input (Ballantine P/N 12-12600-0A) of the DVM.

Range Switch - set to 200 uA position

c. After the equipment is set up as shown in Figure 1, proceed with the do

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8e aware of the equipment set-up, and that the 1620 is driving the correct current shunt.

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Instrument must be in Line Operate or Battery Operate for calibration.

- a. After equipment is set up, start on the 200 uk range. Depress the Operate button on the 1620, then read the voltage on the voltagetr. Hake note of the reading, then transfer the sense cable from the reference unit to the Unit Under Test (UUT). Read the voltage level. Adjust potentiometer R2 until the reading is the same as the reference unit. Recheck reference unit reading against UUT reading and repeat if necessary. Place 1620 in standby when finished, and record check mark on test Data Sheet Section 1.
- b. Proceed to the next shunt 2 mA. Iransfer cables and change range selection switch to 2 mA. Connect DVM with 1 MQ termination to the reference unit, then place the 1620A in Operate mode. Read the DVM and transfer to the UUI. Read the DVM and adjust potentiometer R6 for the same reading as the reference unit. Repeat if necessary. Place the 1620A in standby when finished and record check mark on lest Data Sheet Section 1.
- c. Proceed to the next shunt 20 mA. Follow step b, adjusting potentiometer R10. Also repeat for 200 mA, 2 A, and 20 A adjusting potentiometers R14, R18, and R23 respectively. Also check polarity for 20 A range. It must be positive: Record on the Test Data Sheet Section 1.

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For 20 A range, change to the 1620A 20A terminal output.

d. For the 100 A shunt, use the Superior RS 1006 high current male terminals. Set the range switch to 100 A and put the 1620A in Operate mode. Take a reading of the reference unit and then transfer to the UUT. Take a reading and adjust R27 if required. Recheck and repeat if necessary. Place 1620A in Standby mode (NOTE: operate fan on unit), record on Test Data Chart.

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a. Disconnect the Dial-A-Volt and connect the Fluke 5200A AC Calibrator set up for approximately I V rms output, and frequency of 50 Hz. Connect the Fluke 931AB AC Voltmeter to the reference unit XI direct units. Depress the Operate button on the 1620A, read the 1625A output units. Depress the Operate button on the 1620A, read the 1625A output units. Depress the Operate button on the 1620A, read the 1625A output itself on the Fluke differential voltmeter, operate the ACVM in the differential null mode at maximum sensitivity. Note the reading at all the remains of the reading of the results of the reading of the results of the results.

Souther as a treading from the ACVM and record on the Test Data Sheet inter as a treading the ACVM and record on the Test Data Sheet Section 2 AC Response. Transfer the sense cable back to the reference

take a reading, and record it on the Test Data Sheet Section 2 AC what was read for 50 Hz. Now transfer the sense cable back to the UUT, KHz. Read the output level. Adjust the level to the same reading as the sense cable back to the reference unit, change the frequency to 10 reading, and record on Test Data Sheet Section 2 AC Response. Transfer AC Calibrator if required. Iransfer the sense cable to the UUI, take a Maintain the same level output as read for $50~\mathrm{Hz}$, adjust the Fluke 5200unit, change the frequency to 1 kHz. Read the level on the ACVM.

information on the Test Data Sheet Section 2 AC Response. at 5 kHz and for the 100 A shunt, test only at 1 kHz. Record the shunts. Note that for the 20 A shunt, test the upper frequency limit b. Perform the same test for the 2 mA, 20 mA, 200 mA, 2 A, 20 A, and 100 A

murcy ste: c. Check the test data sheet for any out of spec ranges on the shunts

100 A (5 KHz) = ,5% 50 ¥ (7 2 KHS) = 0 2* 300 uA to 2 A (\$ 10 KHz) = 0.1%

terminal posts provided for this, to wrap the capacitor leads around Model CDA-5 by Cornell Dubilier to determine the value. There are added across Ri for the .2 uk. Use the capacitor substitution box from the 1620. Then determine a value of compensating capacitor to be range, 5 kHz to 20 A range, and 100 A range at 5 kHz driven at 20 A A S of Au 60s are tevel and at 10 kHz for 200 uA to 2 A

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together going to the PC board. travel down the edge to the end of the shunt, then are twisted they are laid close to the edge surface on both sides and shunt. The sense wires give a flatter frequency response when compensated for by adjusting the sense wire's position on the For the 20~A and 100~A shunt, the frequency response could be

20 dB Amplifier Assembly (89-11367-1)

a. Amplitude Zero Adjust

and solder;

Test Data Sheet when completed. and leave voltmeter connected. Use a 1 M2 termination. Record on the adjustment for a reading of 0 V $\pm50~\mathrm{uV}$. Remove short when completed 16251A accessory cable to the DCVM. Adjust the rear panel zero offset the input terminals, connect the output from the 5 pin Din Jack via the turn the front panel switch to mains position. Place a short across Turn range switch on 1625A to external input. Connect unit to ac line,

b. Amplifier Gain Adjust

With range switch on external, insert a +100 mV reference from the Dial-A-Volt. Set the rear panel adjustment to mid range (9 turns), adjust R4 Gain Coarse Adjustment located inside for l V \pm .1 mV dc (1 M2 termination). Then adjust the rear panel gain adjustment of the 1625A for a reading of 1.00000 \pm 100 uV into a l M2 load. Record on the Test Data Sheet when completed.

c. Short Circuit Test

Connect the output of the ampl via the 16251A cable to an ammeter. Use a 3028B set on 200 mA range. Connect +100 mV dc to the input. Read the current. It must be more than 56, less than 150 mA. Record on the Test Osta Sheet when completed. 56, less than 150 mA. Record on the Test Osta Sheet when completed.

d. Distortion Test

Insert a 100 mV ac signal at 10 kHz from the Fluke 5200A to the external input of the 1625A. Connect to a HP 333A Distortion Analyzer via the 16251A output cable. Butput must be greater than -66 dB distortion. Check battery operate mode also; turn front panel switch to battery operate. Read distortion must meet -66 dB. Record on the tobattery operate. Read distortion must meet -66 dB. Record on the tobattery operate.

e. Frequency Response Test

Insert a 100 mV signal from the Fluke 5200A to the external input of the 1625A. Connect the output 5 pin Din Jack via the 16251A and 10 kHz. Fluke 931AB Differential Voltmeter. Check at 50 Hz, 1 kHz, and 10 kHz. The response must be within 1.01% from dc to 1 kHz and .025% from dc to 10 kHz. Record on the Test Data Sheet when completed.

T.D Pow Battery Indicator

Operate the 1625A with the switch in the battery operate position. Check that the Battery Low LED is out. This indicates a charged battery. To test the circuit and LED, hold a 51 kQ resistor across resistor R25 located on the 20 dB amplifier PCB located in upper left corner of the PC Board (front bottom view of board). The LED must illuminate with this operation. Record on the Test Data Sheet Section 4.

T.6 Battery Charge Circuit

Set 1625A to 0FF BATT CHARGE mode. Install line cord to rear of 1625A. Connect a 3028B in smmeter mode, 200 mA range negative to the cathode of CR-10, positive to anode. Charge current should read between 120 and 180 mA.

r.7 Fan

Turn power switch to AC Mains position with unit plugged into ac line. Fan must operate blowing air inside of unit.

Jese Test Data Record

(And the state of t		are, etc.)	Toose psrgw	MECHANICAL (8°T
(1			•		•
	,				Eyn	L.I
()	•		GE CIRCUIT	BATTERY CHAR	9°T
(INDICATOR	POW BATTERY	3.5
(((((((((((((((((((()		, 1	s zero adjus gain adjus cuit test n test	b. amplifierc. short cird. distortio	
				SIER	SO dB AMPLIE	p-t
	%	хни с тим т	%0 %0 %0 %0 %0 %0 %0	,	a. 0.2 mA b. 2 mA c. 20 mA d. 200 mA d. 200 mA e. 2 A f. 20 A T. 20 A	
(((((((((((((((((((())))				3. 0.2 mA b. 2 mA c. 20 mA e. 2 A f. 20 A f. 20 A f. 20 A f. 20 A f. 20 A f. 20 A	1.3
			:ອາຫາປຽ	con Current	DC Calibrati	Z * T

PARTS LIST, MODEL 1625A FRAME ASSY (89-11364-1)

8LI 8LI 8LI	020422 020422 020422 020422	CAA 1625A 2 CON 14 CAA 1625A 2 CON 14 CAA 1625A 7 CON 12 CAA 1625A 7 CON 11	\$1-25101-88 \$1-25101-88 \$1-25101-88	19 29 29 49
MFR. PART NUMBER	HFR. COOE	DESCRIPTION	BALLANTINE PART NO.	SCHEMATIC

PARTS LIST, MODEL 1625A 20 dB AMPL ASSY Al (89-11367-1)

77 CCM NA60 64 CCW NA60	01212 01629	KAF 500.0 500MW K 18T	₩0-1051 4- 00	
T A-B TYP 6B	62910		1 40-11001-01	וליייל
		RFF 16.2 500.0MW F	12-13109-0A	ξβ
I TON LET	00115	RFC 1.3 K 1 M J 5%	12-01268-0A	28
	01629	RFF 15.0 1.0 W 2%	12-12938-0A	R1
	14900	1KO W1E250 NBN 1 30 BXX-03	¥0-70001-01	60
1	17400	TRO 2N5193 PNP 1 40 P77-03	40-18001-01	80
1 3	12700	TRO 2N3904 NPN 1 40 PTO-92	¥0-£7001-01	70
	01785	TRO E507 J-FET 1.8MA	¥0-66001-01	90
1	17,400	TRO 243906 PNP 1 40 PT0-92	10-09473-0A	\$0
į .	01785	TRO ESO7 J-FET 1.8MA	VO -66001-01	70
1	14700	IRO MPSW64 PNP OARL 30V 1W	10-10556-0A	50
1	\$4 7 00	IKO WESMIY NEN OVKE 30A IM	10-10552-0V	20
<u> </u>	14700	IKO W1E250 NEN 1 20 633-02	VO-70001-01	10
• • •	44000	CON MIA-100 POST 2 PIN	21-10524-0V	8t
	77000	.CON MTA-100 POST 2 PIN	31-10254-0A	\$t
i i	44000	PLG 2PIN 246A .1" IN LINE	31-10247-0A	₹t
1	44000	CON MTA-100 POST 5 PIN	21-10253-0A	2t
\$	44000	CON MIA-100 POST 7 PIN	21-10256-0A	ît
	1400	OGE INCOOS 100 IA	02-08472-0V	CR.10
7	92700	DES INTERF TO FETKEE	02-10154-04	67.83
1 .	92400	OCH INTERV TO LEAKAGE	02-10154-04	883
	92400	DEP INGSA LO LEAKAGE	02-10154-04	CR7
23 FAIRCHILD	97400	OCH INTERV TO LEAKAGE	02-10154-0V	682
22 LCH 21 DO22 1Nf1f8	92400	Dep 144148 75 10A	02-036Z0-90	CR5
	92400	Dep 1n4148 75 10A	02-03670-0A	כאייל
22 FCH 51 D035 1N4148	97400	Dep 1nc1c8 75 10m	02-03820-07	5RO
	01582	DEP 1N746A 3.3 20M .4	40-71001-20	S90
88 EI NOYW	00285	DEP WOLH 600V 1.5A	VO-90001-50	1. A2
	02250	CHU 27.0PF 500.0 VF+- 2\$	07-10324-0A	712
	69720	CCO 27.0PF 500.0 VK +-10%	07-20004-0A	110
	65170	CCO 27.0PF 500.0 VK +-10%	07-20004-0A	01,.3
SS WAX CERRMICS MD012E104MAA	00455	CCR O.1 UF 50V .3 5PACE	07-10562-0A	83
	50080	CEA 100.0UF 25.0 VT	07-10235-0A	90
	50080	CEA 100.0UF 25.0 VT	07-10235-0A	83
2 PHPEREX ET331X063AD3	ን ንΣፈዐ	CEA 330.0UF 63.0 V -10+50%	07-10252-0A	i
15 AMPEREX ET331X063A03	የ የደረዐ	CEA 330.0UF 63.0 V -10+50\$	07-10252-04	2,0
			40_03001-50	13
1	3000	OE2CKIb110N	PART NO.	REF
	,AH		SALLANTINE SALLANT	SCHEMATIC

PARTS LIST, MODEL 1625A 20 dB AMPL ASSY Al (89-11367-1) - Cont'd

INI ICERSTICH 8 PIN OIP PRECISION HOND OP-16-63 CEM RNSSD 10RO F CEM RNSSD 5110 F CEM RNSSD 5110 F CEM RNSSD 5110 F CEM RNSSD 1102 F CEM RNSSD 10RO F	05¢222 02¢22 01¢533 01¢533 01¢533 01¢533 01¢533 01¢533 01¢533 01¢533 01¢533 01¢533	RFF 14.7 250.0MW F+- 12 RFF 10.0 250.0MW F+- 12 ICP 0625A PR06 6AIN AMPL RFF 10.0 250.0MW F+- 12 RFF 10.0 250.0MW F+- 12 RFF 10.0 250.0MW F+- 12 RFF 21.0 250.0MW F+- 12	5¢-10512-0V 5¢-10212-0V 5¢-10623-0V 50-10085-1F 15-15100-0V 15-15205-0V 15-15268-0V 15-15268-0V 15-15268-0V 15-15260-0V 15-15200-0V 15-15200-0V 15-15200-0V 15-15200-0V 15-15200-0V 15-152100-0V 15-152100-0V	R. 17 R. 25 R. 26 R. 27 R. 27
CEM KN22D 1023 E CEM KN22D SETO E CEM KN22D 10KO E CEM KN22D 10KO E	016299 016299 016299 016299	RFF 10.0 250.0MH F+- 1% RFF 10.0 250.0MH F+- 1% RFF 261.0 250.0MH F+- 1% RFF 105.0 K 250.0MH F+- 1%	15-15205-0V 15-155¢0-0V 15-15100-0V 15-15100-0V	R21 R23 R24
CEM BN22D 1281 E	016299	REF 1.58K 250 MW F+- 1%	12-12300-0A	81A
P-8 1% E8 CDENING 19000 1% FP67 CORNING 19000 1% FP67 CGM RNSSD 2002 F	001151 001151 016299 016299 016299	RFF 20.0 K 250.0HW F+- 1% RFF 19.0K 5 W 1.0% RFF 19.0K 5 W 1.0% RFC 5.1 M 500 HW J 5% RFC 5.1 M 500 HW J 5%	15-01002-0V 15-01002-0V 15-12¢01-0V 15-15¢51-0V	R10 R11 R12 R13
CEM BREZD SOOS E BECKHAN 89PR10K BECKMAN 89PR100	076299 076299 080053 080053	RVF 100.0 500MW 20T RVF 10.0K 500 MW 20T RFF 4.53K 250.0MW F+- 1% RFF 20.0 K 250.0MW F+- 1%	15-15429-04 15-15263-04 09-10299-04	88 88 88
MFR. PART NUMBER	, MFR.	DESCRIPTION	SALLANTINE PART NO.	SCHEMATIC REF

PARTS LIST, MODEL 1625A FRONT PANEL ASSY A3 (89-11366-1)

PARTS LIST, MODEL 1625A FRONT PANEL ASSY A3 (89-11366-1) - Cont'd

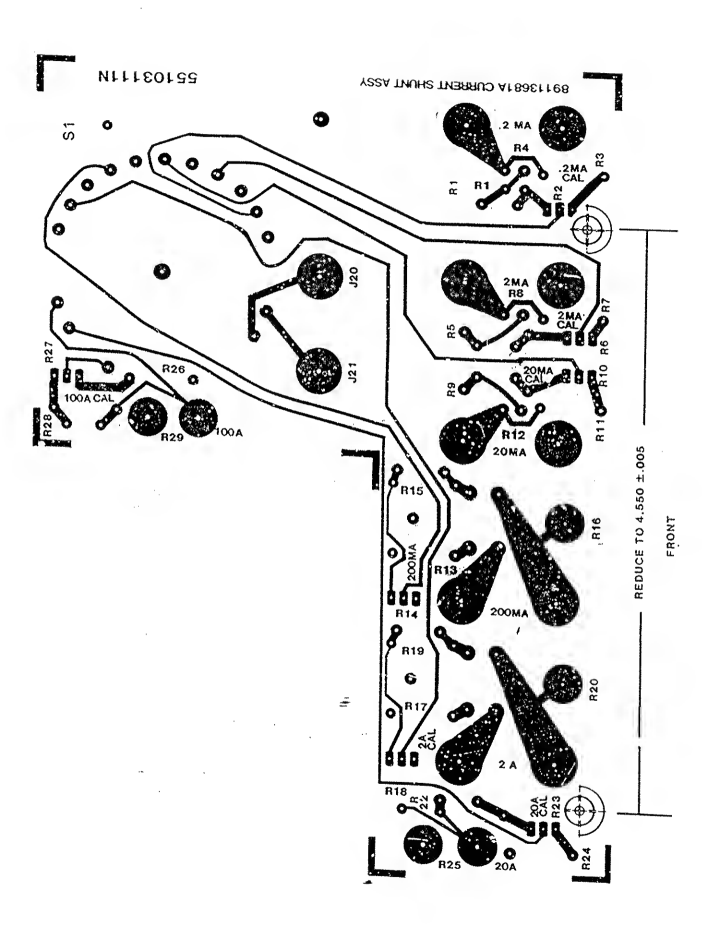
-1			· · · · · · · · · · · · · · · · · · ·		
	## SHITH 257-103 ## SMITH 257-103	08220 08220 08220 08220 08220 08220 08220 08220 08220 08220 08220 08220	SMC 3POS CPOLE ROTARY SHU 1625A 100A CURRENT SHUHT SPS IHS. NYL 2KV BLOC COH WHITE 100A SOCKET RECEPT COH RFD 100A SOCKET RECEPT COH RFD 100A SOCKET RECEPT SPS IHS. HYL 2KV BLO BPS IHS. HYL 2KV BLO	AO-72001-12 AO-82001-12 AO-72001-12 AO-72001-12 AO-72001-12 AO-72001-12 AO-52501-12 AO-52501-12 AO-52501-12 AO-7201-12 AO-72501-12 AO-72501-12 AO-72501-12 AO-72501-12 AO-72501-12 AO-72501-12 AO-72501-12 AO-72501-12 AO-72501-12 AO-72501-12 AO-72501-12 AO-7201-72 AO	110 112 112 114 115 115 119 119 119 121 121 121 121 R25 R25
-	HFR. PART HUHBER	HFR. C00E	OESCRIPTIOH	8ALLANTIHE PART HO.	SCHEMATIC

PARTS LIST, MODEL 1625A CURRENT SHUNT ASSY A2 (89-11368-1)

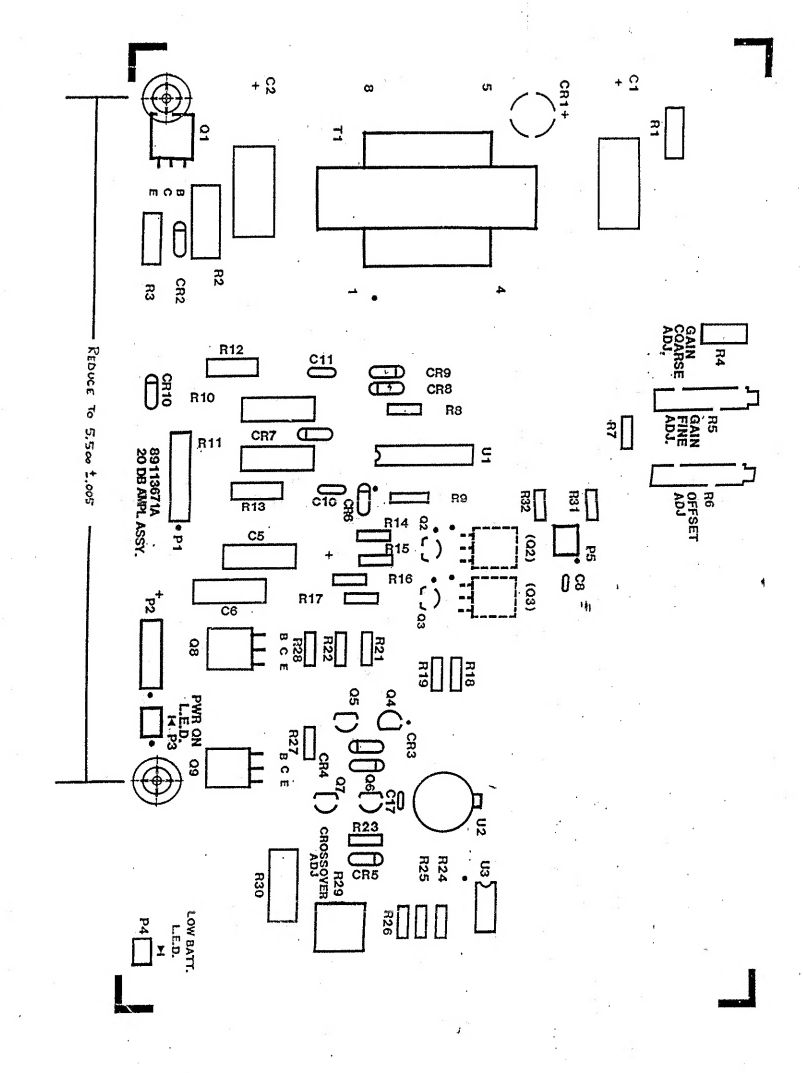
	····	W 47 CO TO TO TO TO THE TOTAL THE TO		
BrI		SMC 1625A 8P0S 2P0LE	25-10235-18	18
Cem Bureo 5387 F		RFF 23.7 250.0MW F+- 1%	12-12136-0A	828
HELIPOT 68W R50		RVF 50.0 SOOMW 18 TURN	09-10256-04	72A
Cem BN220 TetT E		REF 4.64K 250.0MW F+- 1%	12-12364-04	826 70 9
CEM BN220 53B3 E		RFF 23.7 250.0MW F+- 1%	12-12136-0A	R24
HELIPOT 68W R50		RVF 50.0 SOOMW'18 TURN	09-10256-0A	1 1
Cem BN220 teti E	019566	RFF 4.64K 250.0MW F+- 1%	12-12364-04	823
BFI B	020423	RFP 0.101 SHNT 4WIRE +-15PPH	12-13286-18	R. 22
CEM BRZZB TETT E		RFF 4.64K 250.0MW F+- 1%	12-12364-0A	R20
HELIPOT 68W R50	851570	RVF 50.0 500HW 18 TURH	40-92501-60	R19
Cem Kn220 53KJ E	019566	RFF 23.7 250.0MW F+- 14	12-12136-0A	R18
BrI	02 01 52	RFP 1.01 SHUHT & WIRE +-7PPH	12-13126-08	K17
Cem BH220 Yet1 E	019566	RFF 4.64K 250.0NW F+- 1%	12-12364-04	816
HELIPOT 684 R50	0751JB	RVF SO.0 SOOMU 18 TURN	40-79261-01	R15
Cem KH220 52K1 E	019566		12-12136-04	R. 14
VISHAY S102K		MFP 10.1 0.3W +-0.1% 5PPM	15-13136-04	£19
Cem KH220 \$3K1 E		-RFF 23.7 250.0HW F4- 1%		R. 12
HEFIGOT 68W R50		RVF 50.0 500MW 18 TURN	15-15129-0V	119
CEM BREZE TETT L	019588	RFF 4.64K 250.0MH F+- 1\$	08-10526-0A	R. 10
AISHVA 2105K		MPP 103.0 0.3W +-0.1% 1PPM	15-15264-0A	9A
Cem KH220 53K1 E	016299	RFF 2387 250.0MW F+- 1%	12-13383-0A	· •
HELIPOT 68W R50		RAF SO.8 SBOMM 18 TURH	12-12136-0A	۲Я
COM BH220 TOTI E		RFF 4.64K 250.8HW F+- 1\$	09-10256-0A	R6
AIZHVA 2105K	018612	#11.5.1 4.1.0 TO 40.0 40.1 4.1.	12-15364-0A	В5
CEM BH220 5283 E	017810	RFP 1262 0.3W +-0.1% 1.SPPH	12-13382-0A	R4
HELIPOT 68W RSO		RFF 23.7 250.0MW F+- 1%		5Я
VISHAYY S102K	0118612	HAUT 81 WHOOS 0.08 TVRH	40-38201-60	SR
NOO.3 VAUSTU	U 178 10	RFF 5.0K 0.14 300 MW 10PPH	12-13403-0A	г. я
HFR. PART HUMBER	3800	OESCRIPTION	104: 140: 1	
	HFR.	#022440003G	PART NO.	REF
			BALLAHTINE	SCHEHATIC

PARTS LIST, MODEL 1625A REAR PANEL ASSY A4 (89-11365-1)

ee atzorviov ee atzorviov	054446 054446	REG LINE SURGE SUPPRESSOR		RV2
MFR. PART NUMBER	C00E	DESCKIBIION	BALLANTINE PART NO.	SCHEMATIC SCHEMATIC



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